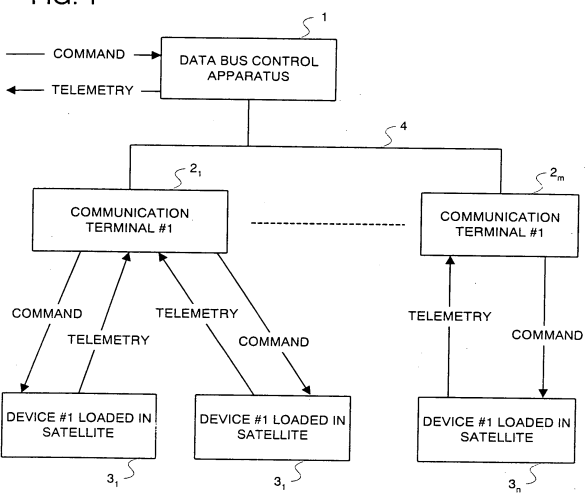
FIG. 1



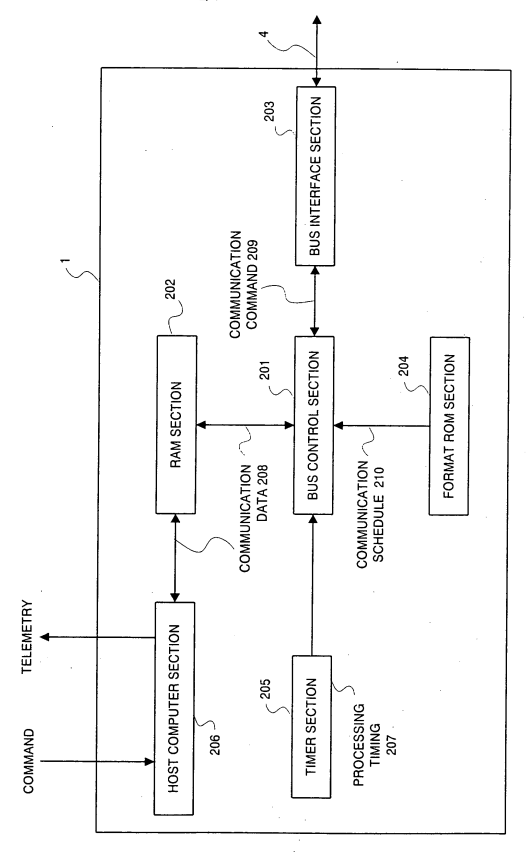
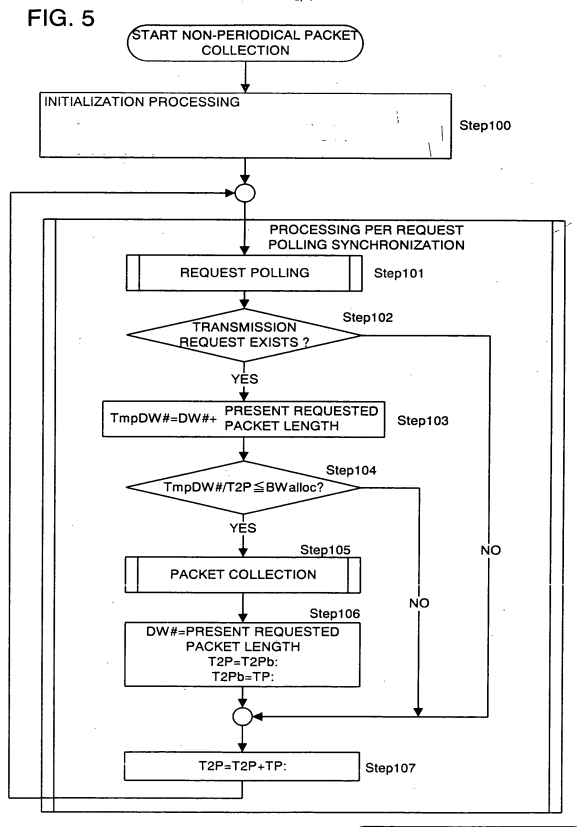


FIG. (

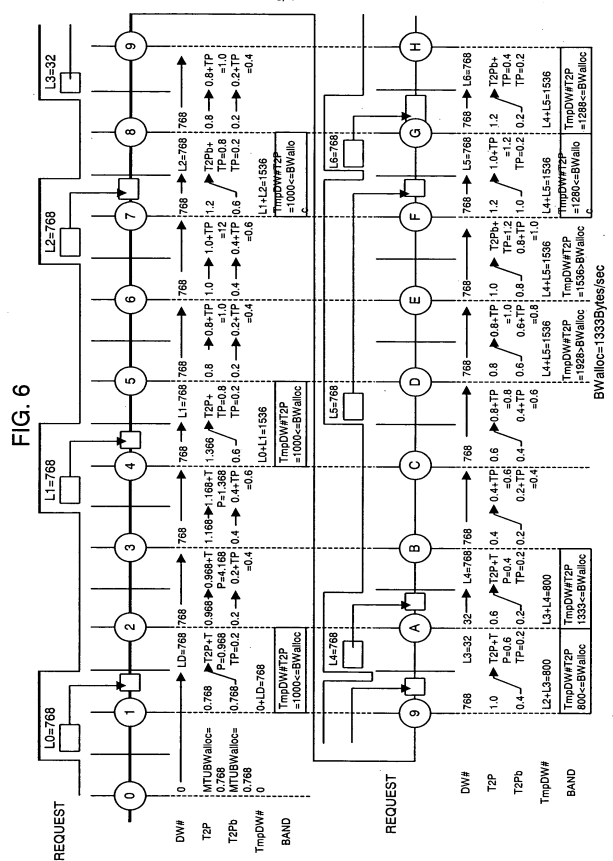
	•		COMMUNICATION AT 5 Hz (BWalloc = 5 Koctet/se	ALLOCATE NON-PERIODICAL COMMUNICATION AT 2 Hz (BWalloc = 2 Koctet/se		ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se			ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se			ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se	
FIG. 3	PROCESSING FRAME = 100 MILLISECONDS	◆ 0 MILLISECONDS — 60 MILLISECONDS	N NON-PERIODICAL COMMUNICATION PROCESSING PERIOD	=	II		II	-	=	=	-	· ·	
			COMMUNICATION TERMINAL #1										
JZING ND		— 40 MILLISECONDS ——	PERIODICAL COMMUNICATION PROCESSING PERIOD	=	=	II	=	=	=	-	-		
SYNCHRONIZING COMMAND	<u>\</u>		0	-	2	8	4	2	9	2	ω	6	
SYN			-	<del></del>	REPE <sup>-</sup>	TITION	I PERI	OD 1 9	SECO	νD —			

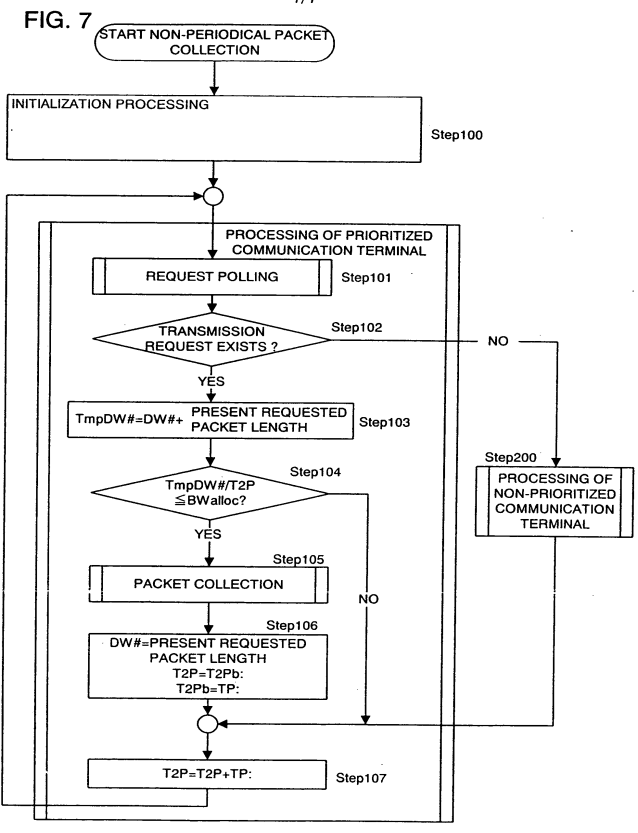
4/ 7

FIG.



END: STOP NON-PERIODICAL PACKET COLLECTION





END: STOP NON-PERIODICAL PACKET COLLECTION